

Connecticut Technology Council Announces Winners of 19th Annual Women of Innovation® Awards

Ceremony Honors Outstanding Women Across Eight STEM Categories, Showcasing Connecticut's Diverse and Innovative Tech Ecosystem

EAST HARTFORD, CT, UNITED STATES, October 25, 2024 /EINPresswire.com/ --The <u>Connecticut Technology Council</u> (CTC) celebrated outstanding



Connecticut women in STEM at its 19th annual <u>Women of Innovation</u>® awards ceremony on October 22, 2024. The event recognized 45 accomplished finalists across eight categories, showcasing Connecticut's growing diversity and innovation in science, technology, engineering, and mathematics (STEM) fields, and announced 10 award winners.

The event brought together CTC members, sponsors, partners, and supporters, as well as government representatives and finalists' colleagues and families. A lively networking reception preceded the awards ceremony, which recognized all finalists and announced the winners.

The keynote speaker was the Commissioner of the State Department of Economic and Community Development, Daniel O'Keefe, who saluted the finalists and highlighted the critical role of innovation in advancing and sustaining Connecticut's improving economy into the future.

10 Award Winners Selected

The following women were honored for their exceptional contributions to Connecticut's technology ecosystem:

Corporate Innovation and Leadership – Large Business
Emily Davis - Engineering Director, Released Product Engineering, Medtronic
Corporate Innovation and Leadership – Small/Medium Business
Sara Harari - Associate Director of Innovation and Senior Advisor to the President & CEO,
Connecticut Green Bank

Entrepreneurial Innovation and Leadership

Jacqueline Heard - CEO and Co-founder, Enko Chem, Inc.

Research Innovation and Leadership (tie)

Xiuling Lu - Professor of Pharmaceutical Sciences, Associate Director of Center, Pharmaceutical Processing Research, University of Connecticut School of Pharmacy

Zongjie Wang - Associate Director, Eversource Energy Center / Assistant Professor, Dept. of Electrical and Computer Engineering, University of Connecticut

Community Innovation and Leadership

Ellianna Boothe - R&D Engineer II, Medtronic

Academic Innovation and Leadership (tie)

Fumiko Hoeft - Campus Dean and Chief Administrative Officer, UConn-Waterbury

Wendy Ku - Career & Technical Education Dept. Supervisor & Technology & Engineering

Education Teacher, Simsbury Public Schools

Collegian Innovation and Leadership

Patricia Hare - DMD-Ph.D. Candidate, School of Dental Medicine, UConn Health Youth Innovation and Leadership

Snigtha Mohanraj - Student, Engineering and Science University Magnet School

CTC Executive Director Milena Stankova Erwin emphasized the importance of the event in promoting equity and diversity within Connecticut's technology sector. "These remarkable women exemplify the innovation and leadership driving Connecticut's tech ecosystem forward. Their achievements not only contribute to scientific advancement and business growth but also inspire the next generation of STEM leaders," Erwin said.

In addition to recognizing established professionals, the event provided scholarships to youth finalists, supporting their future educational endeavors in STEM fields. This initiative underscores CTC's commitment to nurturing emerging talent and ensuring a diverse pipeline of future innovators.

The 19th annual Women of Innovation® awards event was sponsored by Medtronic (Platinum); Axinn, Veltrop & Harkrider LLP (Silver); Carillon Technologies (Award Category and Scholarship); Connecticut Department of Economic & Community Development, Day Pitney LLP and McCarter & English, LLP (Bronze). Supporting level sponsorships and scholarship funding is provided by Arvinas, Bento Engine, Connecticut Green Bank, CONNSTEP, Fuel Cell Energy, HyAxiom, IncomeConductor, NBT Bank, Nel Hydrogen, Pratt & Whitney An RTX Business, iQ4, RSL Advanced Lighting Technologies, Southern Connecticut State University, The Jackson Laboratory, UConn School of Engineering, and Visual Technologies, Inc.

Media Sponsor was WTNH News8; event emcee was Sarah Cody.

The Women of Innovation awards event was held at the Woodwinds in Branford. For more information about the 45 Women of Innovation finalists, go to www.ct.org/womenofinnovation.

About the Connecticut Technology Council: The Connecticut Technology Council's Women of Innovation program recognizes women who have achieved remarkable success and are empowering other women and girls in scientific research, education, manufacturing & business. Formed in 1994, the Connecticut Technology Council (CTC) is the voice of all technology companies in the state. It serves as a vital platform for sharing ideas and resources for its members, uniting Connecticut's technology ecosystem across sectors. The CTC is dedicated to fostering a collaborative ecosystem that drives growth and innovation for Connecticut's tech sector.

The CTC offers exceptional networking, learning, and promotional opportunities, connecting a diverse network of technology leaders, educational institutions, government agencies, non-profits, and service providers. Members gain access to a dynamic community of influential tech

leaders, founders, business owners, and partners. Through exclusive, invitation-only forums and signature events like the annual Women of Innovation awards, the CTC addresses key technology issues and trends, providing valuable insights and opportunities for knowledge sharing among industry experts and peers, both in Connecticut and globally. www.ct.org

Milena S Erwin
Connecticut Technology Council
+1 860-266-1095
email us here
Visit us on social media:
Facebook
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/754873104 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors

try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.